



Biography

Ms. Jean B. Wolfe

Director of the Integrated Systems Research Program Office (Acting)

As the director of the Integrated Systems Research Program Office, Ms. Wolfe is responsible for the overall planning, management and evaluation of the directorate's efforts to conduct integrated, system-level research on promising vehicle and operational technologies in a relevant environment. In addition, she supports the associate administrator in a broad range of mission directorate activities, including strategic and program planning; budget development; program review and evaluation; and external coordination.

Wolfe came to the Aeronautics Research Mission Directorate from NASA's Glenn Research Center in Cleveland in 2002 to participate in NASA's Professional Development Program. Since then, she has served the directorate in multiple capacities including the executive officer, deputy director of the Mission Support Office, strategic integration manager, and most recently, deputy director of the Integrated Systems Research Program, which she successfully led from formulation through implementation.

At Glenn, Wolfe gained extensive project management and aeronautics propulsion testing experience through various roles including facility manager for the Propulsion Systems Laboratory.

She has received several commendations for individual and group achievements and is a long-standing member of the American Institute of Aeronautics and Astronautics, where she served as secretary to the Ground Test Technical Committee.

Wolfe has written technical papers on ground test facilities and combustion research. She earned a Bachelor of Science degree in mechanical engineering in 1985 and a masters degree in business administration in 1997, both from Cleveland State University.

Image Credit: NASA/Paul Alers

